

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

SEARCH RESULTS[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)

Results for "((((kondo k.<in>au)))<and>(hybrid and simulation<in>metadata))"



Your search matched 2 of 1424023 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)

((((kondo k.<in>au)))<and>(hybrid and simulation<in>metadata))

[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 Check to search only within this results setDisplay Format: Citation Citation & Abstract [Select All](#) [Deselect All](#)**1. Use of hybrid models for testing and debugging control software for electric systems**

Kondo, K.; Yoshida, M.;
Mechatronics, IEEE/ASME Transactions on
Volume 10, Issue 3, June 2005 Page(s):275 - 284
Digital Object Identifier 10.1109/TMECH.2005.848289

[AbstractPlus](#) | Full Text: PDF(336 KB) IEEE JNL
[Rights and Permissions](#)

2. Performance estimation of asymmetric satellite-closed network for inter-communication system

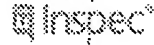
Asai, K.; Osawa, N.; Kondo, K.; Ishihara, K.;
Vehicular Technology Conference, 2004. VTC 2004-Spring. 2004 IEEE 59th
Volume 5, 17-19 May 2004 Page(s):2867 - 2871 Vol.5
Digital Object Identifier 10.1109/VETECS.2004.1391448

[AbstractPlus](#) | Full Text: PDF(689 KB) IEEE CNF
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

indexed by





(Yoshida OR Kondo) hybrid switch simulation

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles Recent articles Results 1 - 10 of about 658 for (Yoshida OR Kondo) hybrid switch sim

All Results

[H Matsuno](#)

[S Miyano](#)

[A Doi](#)

[M Nagasaki](#)

[M Fujita](#)

[Genomic Object Net: II. Modelling biopathways by hybrid functional Petri net](#)

[with extension - group of 3 »](#)

A Doi, M Nagasaki, S Fujita, H Matsuno, S Miyano - Applied Bioinformatics, 2004 - extenza-eps.com

... of Science,Yamaguchi University, 1677-1 **Yoshida**,Yamaguchi 753 ... that the modelling benefits from the **hybrid** nature of ... hold any token, the **switch** of the lac operon ...

Cited by 8 - Related Articles - Web Search - BL Direct

[Hybrid Petri net representation of gene regulatory network - group of 8 »](#)

H Matsuno, A Doi, M Nagasaki, S Miyano - Pacific Symposium on Biocomputing, 2000 - helix-web.stanford.edu

... of Science, Yamaguchi University, 1677-1 **Yoshida**, Yamaguchi,753 ... gene regulatory network

of the genetic **switch** mechanism of ... De nition 1. We denote a **hybrid** PN as ...

Cited by 113 - Related Articles - View as HTML - Web Search

[Load resonant and quasiresonant hybrid mode ZVS-PWM high frequency inverter for induction heated ...](#)

Y Kurose, E Hiraki, I Hirota, H Yamashita, H Oomori ... - Power Electronics and Drive Systems, 2003. PEDS 2003. The 2003 - ieeexplore.ieee.org

... Appearance 899 Load Resonant and Quasi Resonant **Hybrid** Mode ZVS ... and phase difference

becomes large, the **switch** operates under ... REFERENCES [I] Hiralci, M, **Yoshida**. ... - Web Search

[XML documentation of biopathways and their simulations in Genomic Object Net - group of 4 »](#)

H Matsuno, A Doi, Y Hirata, S Miyano - Genome Informatics, 2001 - hc.lms.u-tokyo.ac.jp

... of Science, Yamaguchi University, 1677-1 **Yoshida**, Yamaguchi 753 ... λ Phage Genetic Switch

Mechanism on **Hybrid** Petri Net ... on λ phage genetic **switch** mechanism and ...

Cited by 21 - Related Articles - View as HTML - Web Search - BL Direct

[Three-phase bridge power block module type auxiliary resonant AC link snubber-assisted soft ...](#)

H Iyomori, S Nagai, S Sato, T Ohno, M **Yoshida**, M ... - Telecommunications Energy Conference, 2003. INTELEC'03. The ..., 2003 - ieeexplore.ieee.org

... type resonant AC link snubber scheme by M. **Yoshida** et al ... In this case, the main power **switch** can completely achieve ZVS and ZCS **hybrid** commutation at ...

Related Articles - Web Search - BL Direct

[Real Time Simulation of Proton Exchange Membrane Fuel Cell Hybrid Vehicle](#)

C Dufour, TK Das, S Akella - rt-lab.com

... of the need to hit every **switch** transition times. ... K. Kato, M. Ando, H. **Yoshida** "Development of Next Generation Fuel-cell **Hybrid** System", Proceedings of ...

Related Articles - View as HTML - Web Search